**Projected Workscope:**

1. Perform the EOW maintenance procedures on the BOP.
2. Pressure test the lower outer kill failsafe valve to MWP.
3. Pressure test the choke and kill manifold to MWP.
4. Verify ROV panel functionality from all stack mounted hot stabs.
5. While pressure testing the BOP stack, verify the pressure/temperature transducer mounted on the BOP stack is working properly.
6. Rebuild the 5K to 4K HP casing shear ram regulator.
7. A rebuilt casing shear ram bonnet was delivered to the rig. The bonnet operator needs to be pressure tested to 4,000 psi before being installed. Once pressure tested, the bonnet will be installed, the bonnet bolts torqued and a MWP test performed to ensure pressure integrity.